

6428970

Suppression of R5 and X4 HIV infection in PBMC by mixtures of MDC and other HIV-suppressive chemokines

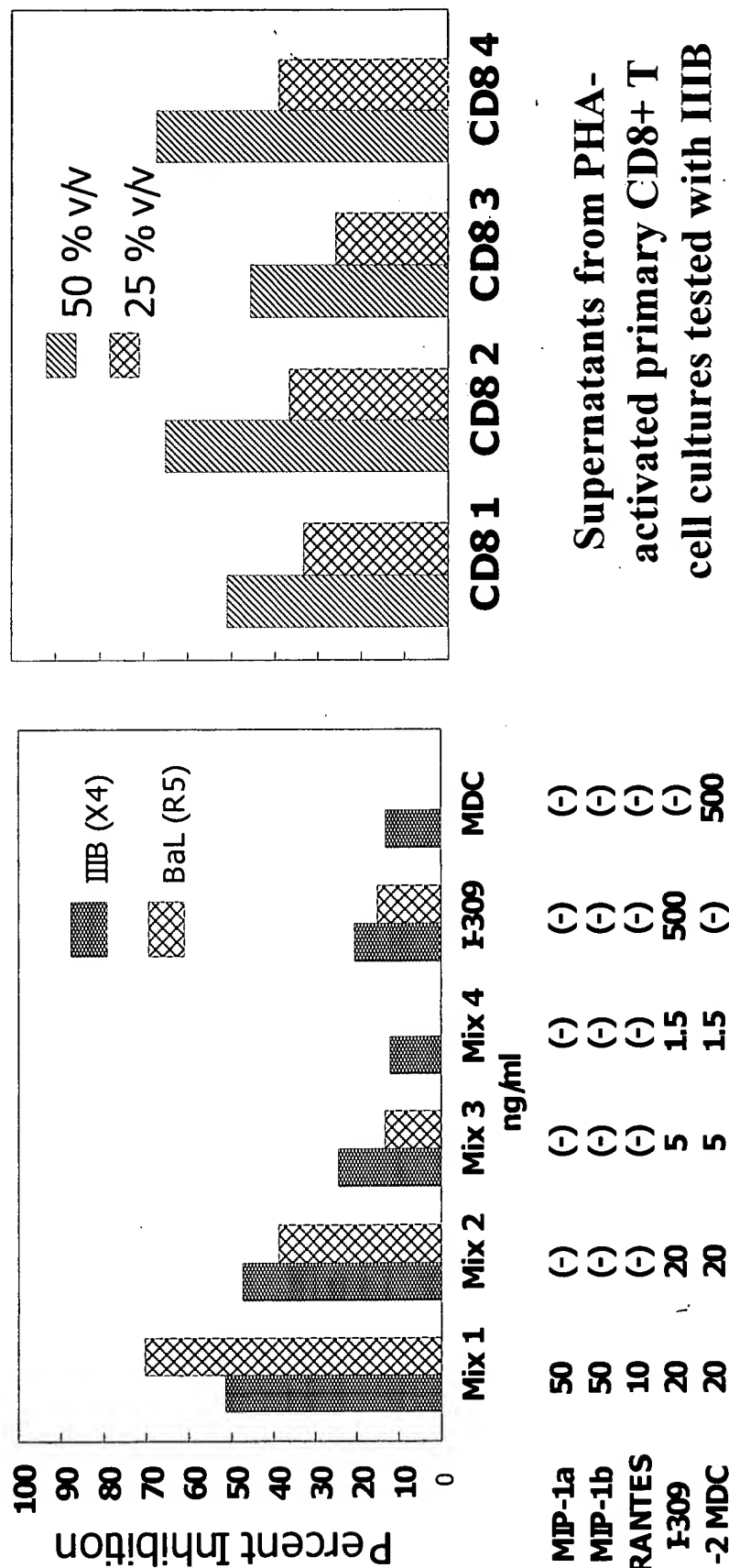


Figure 1

00222T" 24T 4460

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

Contribution of MDC to Soluble HIV_{11B} Suppressive Activity Produced by Primary CD8+ T Cells

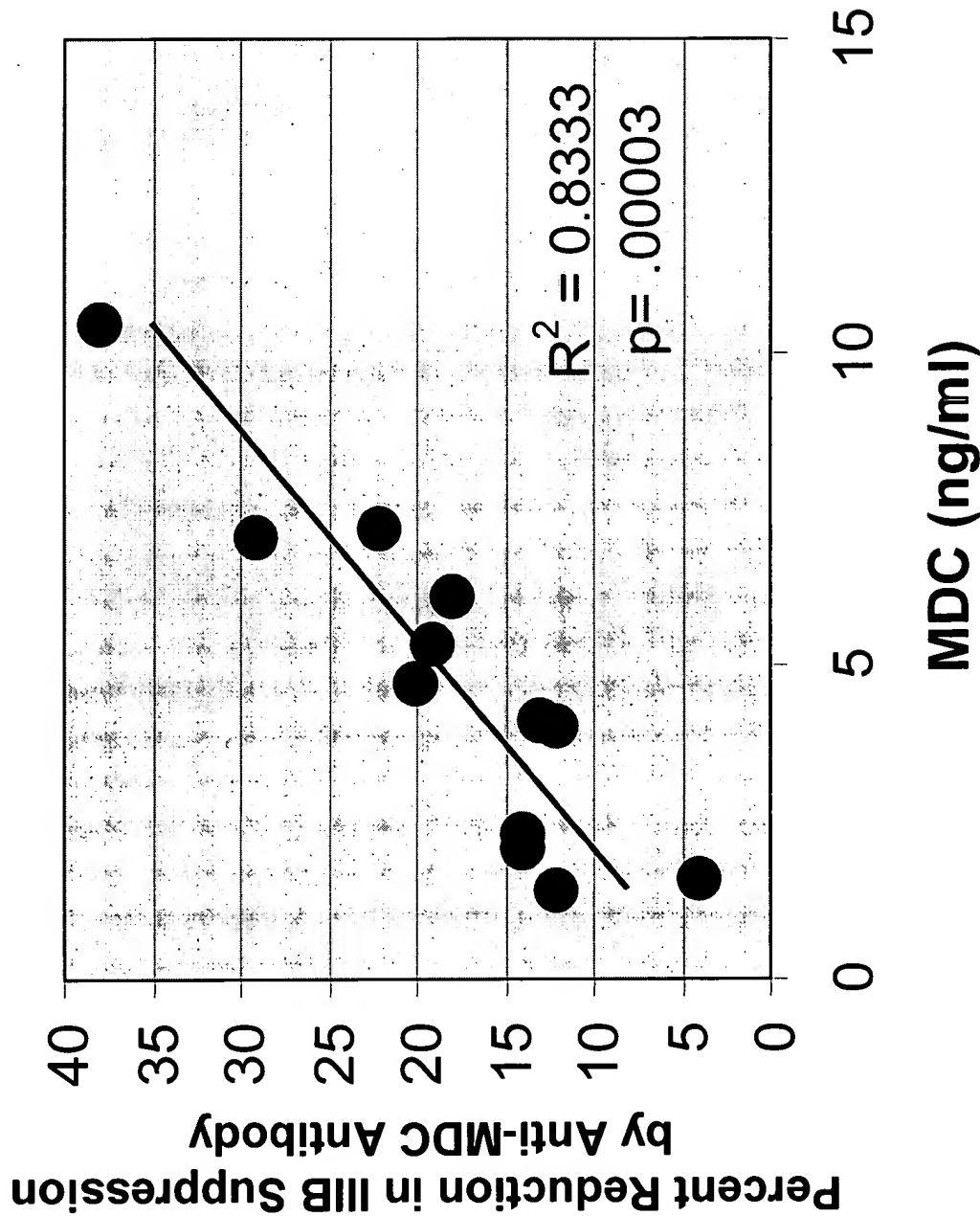
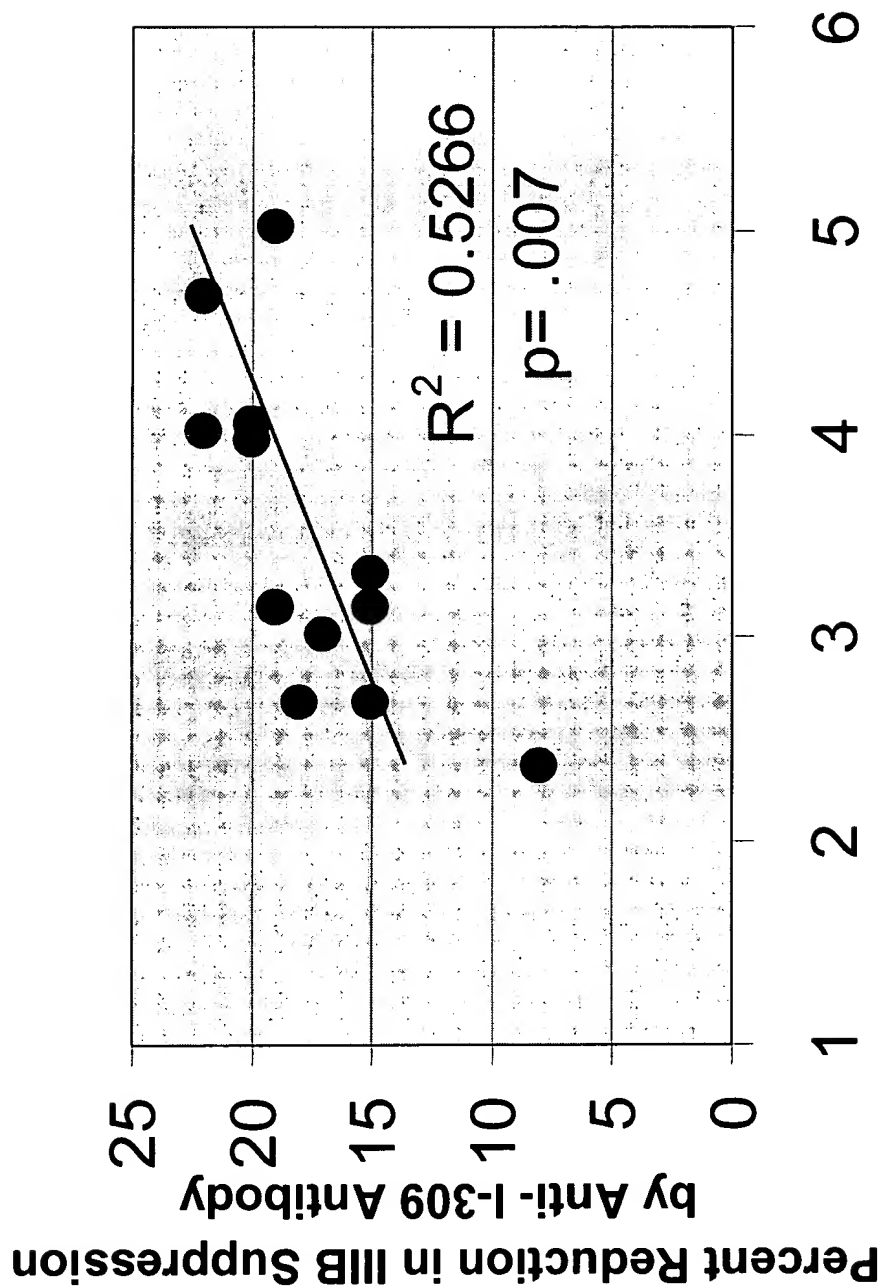


Figure 2

APPROVED	O.G. FIG.
BY	CLASS
DRAFTSMAN	SUBCLASS

Contribution of I-309 to Soluble HIV_{III}B Suppressive Activity Produced by Primary CD8+ T Cells



I-309 (ng/ml)

Figure 3

APPROVED	O.G. FIG.
BY	CLASS
DRAFTSMAN	SUBCLASS

Total Contribution of Chemokine “X” and MDC to Soluble HIV_{III}B Suppressive Activity Produced by Primary CD8+ T Cells

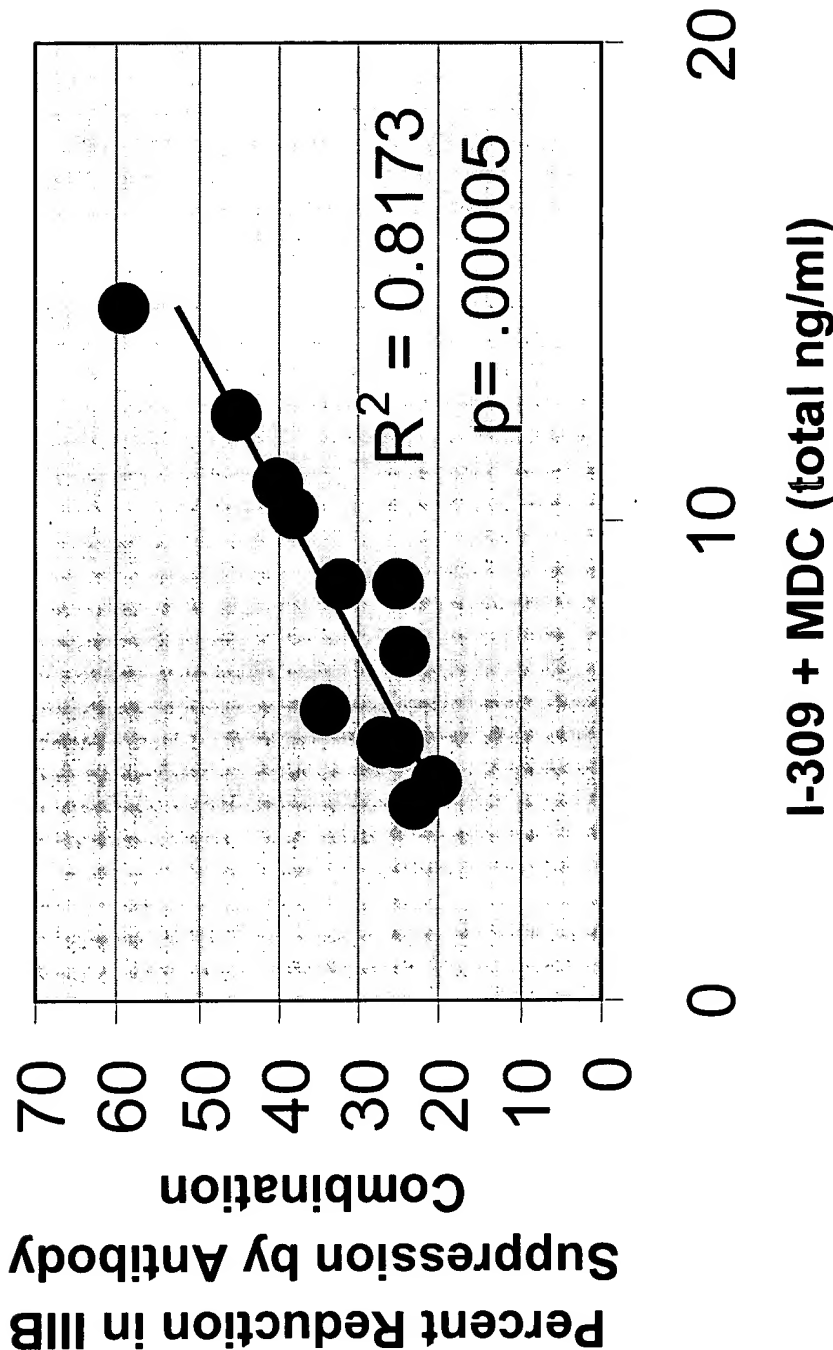


Figure 4